Electronic Ack	knowledgement Receipt
EFS ID:	8257410
Application Number:	10589794
International Application Number:	
Confirmation Number:	8682
Title of invention:	Device for the photorealistic representation of dynamic, complex, three-dimensional scenes by means of ray tracing
First Named Inventor/Applicant Name:	Sven Woop
Customer Number:	60172
Filer:	Ryan Christopher Fox/Aileen Lee
Filer Authorized By:	Ryan Christopher Fox
Attorney Docket Number:	119835-163886
Receipt Date:	23-AUG-2010
Filing Date:	17-AUG-2006
Time Stamp:	18:02:18
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$990
RAM confirmation Number	5036
Deposit Account	500393
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listin	y•				
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Continued Examination	152357_RCE_08_23_10.pdf	697899	no	3
	(RCE)		0594d7lb931d9799560ulli518470f6b916b 9c250		
Warnings:					
Information:					
2	Information Disclosure Statement (IDS) Filed (SB/08)	152357_IDS_08_23_10.pdf	613688	no	5
	Filed (36/00)		b0677801769b2e6d68f8c030512de71f3d2a 1880		
Warnings:					
Information:					
3	NPL Documents	Some_Techniques_For_Shadin q_Machine_Renderings_of_Sol		no	11
		ids.pdf	77c1657lbc291a64H6c45a1f155813Re8e8 96f		
Warnings:					
Information:					
4	NPL Documents	An_Introduction_to_Ray_Traci	3215847	no	34
		ng.pdf	45596ba3c4f32de532736abf1165d7ee0a4 46b2e		
Warnings:					
Information:					
5	NPL Documents	A_Simple_and_Practical_Meth od_for_Interactive_Ray_Tracin g.pdf	927176 f01e4s38es0cac744c1baes5f3352c6503e3 0as7	no	12
Warnings:					
Information:					
6	NPL Documents	Interactive_Rendering_with_C	953439	no	12
0	NPL Documents	oherent_Ray_Tracing.pdf	113621e9s80s2541c1ab95s5e06ss95e87e 6267	no	12
Warnings:					
Information:					
7	NPL Documents	Towards_Rapid_Reconstructio n_for_Animated_Ray_Tracing.	493817	no	8
		pdf	e6f5babe7796478078a37cb2x839473554f 2dc26		
Warnings:					
Information:					
8	NPL Documents	Dynamic_acceleration_structur es_for_interactive_ray_tracing.	463400	no	10
		pdf	2f91a74d630b5dlZecid7c1c078cdc115531 869e		
Warnings:					

Information:	no	
10	no	
10	no	
10		
Algorithms_For_Accelerating_ Ray_Tracing.pdf Warnings: Information: 11 NPL Documents State_of_the_Art_In_Interactive_e_Ray_Tracing.pdf **State_of_the_Art_In_Interactive_e_Ray_Tracing.pdf		
Algorithms_For_Accelerating_ Ray_Tracing.pdf Algorithms_For_Accelerating_ Ray_Tracing.pdf Algorithms_For_Accelerating_ Additional content of the content o		
Algorithms_For_Accelerating_Ray_Tracing.pdf 3951386 Warnings: Information: 11 NPL Documents State_of_the_Art_In_Interactive_Ray_Tracing.pdf 4000000000000000000000000000000000000	no	
Algorithms_For_Accelerating_ Ray_Tracing.pdf Warnings: Information: 11 NPL Documents State_of_the_Art_In_Interactive_e_Ray_Tracing.pdf State_of_the_Art_In_Interactive_e_Ray_Tracing.pdf State_of_the_Art_In_Interactive_e_Ray_Tracing.pdf State_of_the_Art_In_Interactive_e_Ray_Tracing.pdf State_of_the_Art_In_Interactive_e_Ray_Tracing.pdf State_of_the_Art_In_Interactive_e_Ray_Tracing.pdf State_of_the_Art_In_Interactive_e_Ray_Tracing.pdf State_of_the_Art_In_Interactive_e_Ray_Tracing.pdf State_of_the_Art_In_Interactive_ERAY_Tracing.pdf State_of_the_Art_In_Interactive_ERAY_Tr	no	
Algorithms_For_Accelerating_ Ray_Tracing.pdf Warnings: Information: 11 NPL Documents State_of_the_Art_In_Interactive_e_Ray_Tracing.pdf State_of_the_Art_In_Interactive_e_Ray_Tracing.pdf	no	
10 NPL Documents Algorithms_For_Accelerating_ Ray_Tracing.pdf Warnings: Manual Control of the Control of t		T
10 NPL Documents Algorithms_For_Accelerating_ Ray_Tracing.pdf 400H0086409H0015628405540050 Warnings:		
Algorithms_For_Accelerating_ Ray_Tracing.pdf		
	no	1
Warnings:		
9 NPL Documents Structures, For_Interactive, Sce_ ne_Manipulation.pdf 7018886473780238146648		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-[d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.